

Available at www.ComputerScienceWeb.com

Artificial Intelligence

Artificial Intelligence 145 (2003) 257

www.elsevier.com/locate/artint

Author Index—Volume 145 (2003)

Anderson, M. and R. McCartney	
Diagram processing: Computing with diagrams	181-226
Backer, E., see Veenman, C.J.	227-243
Campbell, M., see Schetter, T.	147-180
Furbach, U.	
AI—A multiple book review (Book Review)	245-252
Giunchiglia, E., M. Narizzano and A. Tacchella	
Backjumping for Quantified Boolean Logic satisfiability	99-120
He, J. and X. Yao	
Towards an analytic framework for analysing the computation time of	
evolutionary algorithms	59- 97
Li, S. and M. Ying	
Region Connection Calculus: Its models and composition table	121-146
McCartney, R., see Anderson, M.	181-226
Narizzano, M., see Giunchiglia, E.	99-120
Refanidis, I. and I. Vlahavas	
Multiobjective heuristic state-space planning	1- 32
Reinders, M.J.T., see Veenman, C.J.	227-243
Sandholm, T. and S. Suri	
BOB: Improved winner determination in combinatorial auctions and	
generalizations	33- 58
Schetter, T., M. Campbell and D. Surka	
Multiple agent-based autonomy for satellite constellations	147 - 180
Suri, S., see Sandholm, T.	33- 58
Surka, D., see Schetter, T.	147 - 180
Tacchella, A., see Giunchiglia, E.	99-120
Veenman, C.J., M.J.T. Reinders and E. Backer	
Establishing motion correspondence using extended temporal scope	
(Research Note)	227 - 243
Vlahavas, I., see Refanidis, I.	1- 32
Yao, X., see He, J.	59- 97
Ying, M., see Li, S.	121-146